Claim 1 is currently amended. Claims 2 through 16 are original. Claims 17 and 18 are new.

Please replace all prior versions, and listings, of claims in the application, as follows:

What is claimed is:

1. A window system for use on a passenger compartment of a motor vehicle with a

convertible soft-covering system, the window system comprising:

a flexible window having a first window side, a second window side and a

window perimeter area,

a soft cover window frame having an outside frame side and an inside frame

side, and

an insertable screen having a first screen side and a second screen side and a

bottom side,

wherein the window perimeter area on the second window side matingly

couples with the first screen side, and the second screen side matingly couples

with the inside window frame.

2. The window system of claim 1 wherein the window perimeter area on the second

window side matingly couples with the first screen side using hook and loop type

fasteners and the second screen side matingly couples with the inside window frame

using hook and loop type fasteners.

2

In re Application of: Evans, Edwin
Application No.: 10/035,969
Art Group: 3612
Examiner: Engle, Patricia L.

Atty. Docket No.: PHDL640-001

3. The window system of claim 1 wherein the insertable screen is made of a woven vinyl

coated fabric.

4. The window system of claim 1 wherein the insertable screen blocks sunlight in an

amount between 55 percent and 95 percent of sunlight.

5. The window system of claim 1 wherein the insertable screen blocks approximately 75

percent of sunlight.

6. The window system of claim 1 wherein the insertable screen further comprises an inner

screen and an outer screen.

7. The window system of claim 6 wherein the inner and outer screens are made of a

woven vinyl coated fabric.

8. The window system of claim 6 wherein the inner and outer screens block sunlight in an

amount between 55 percent and 95 percent of sunlight.

9. The window system of claim 6 wherein the inner and outer screens block

approximately 75 percent of sunlight.

10. The window system of claim 6 wherein the inner and outer screens block

approximately 75 percent of sunlight.

11. The window system of claim 6 wherein the inner screen is rotated with respect to the

outer screen so that the strands of fabric of the inner screen and the outer screen are

not aligned with each other.

. 3

In re Application of: Evans, Edwin
Application No.: 10/035,969
Art Group: 3612
Examiner: Engle, Patricia L.

Atty. Docket No.: PHDL640-001

12. The window system of claim 11 wherein the strands of fabric of the inner screen are

rotated approximately 45 degrees from the strands of fabric of the outer screen.

13. The window system of claim 1 further comprising a spare tire gate and a back gate,

wherein the bottom side of the insertable screen is pinched between the spare tire gate

and the back gate.

14. The window system of claim 13 wherein the insertable screen is made of a woven vinyl

coated fabric.

15. The window system of claim 1 further comprising a second insertable screen having a

third screen side and a fourth screen side, wherein the second screen side matingly

couples with the third screen side, and the fourth screen side matingly couples with the

inside window frame.

16. The window system of claim 15 wherein the insertable screen is made of a woven vinyl

coated fabric.

17. A window system for use on a motor vehicle with a convertible soft-covering system,

the window system comprising:

a flexible window having a first window side, a second window side and a

window perimeter area,

a soft cover window frame having an outside frame side and an inside frame

side, and

4

In re Application of: Evans, Edwin Application No.: 10/035,969

Atty. Docket No.: PHDL640-001

Art Group: 3612 Examiner: Engle, Patricia L.

an insertable screen having a first screen side and a second screen side and a

bottom side,

a spare tire gate and a back gate,

wherein the window perimeter area on the second window side matingly

couples with the first screen side, and the second screen side matingly couples

with the inside window frame and wherein the bottom side of the insertable

screen is pinched between the spare tire gate and the back gate.

18. The window system of claim 17 wherein the insertable screen is made of a woven vinyl

coated fabric.

Listing of Claims:

Claims 1 (once amended)

Claims 2-16 (original)

Claims 17 - 18 (new)

5